## Jensen, Kathleen

From: Jensen, Kathleen

Sent: Monday, February 04, 2013 1:12 PM

To: Tamsin Runnalls Subject: Re: b trenbolone

Hi Tamsin,

Yes, the b-trenbolone that we use is #T3925. Sigma currently has >93% purity listed on their website but the certificate of analysis for the lot that we are currently using indicates purity of 96%. I am guessing that the purity varies with the lot. Hope this helps!

Please feel free to send any questions that you might have. Good luck!

Kathy

From: Tamsin Runnalls < <u>Tamsin.Runnalls@brunel.ac.uk</u>>

To: Kathleen Jensen/DUL/USEPA/US@EPA

Date: 02/01/2013 04:50 AM

Subject: b trenbolone

## Hi Kathy,

Many thanks for sending the trenbolone exposure study data to John, I will have a look through it and get back to you if we have any queries.

I do have one query not regarding the data more the methodology – the B trenbolone you used from Sigma – I am presuming that it is catalogue number T3925 - the analytical grade standard (93%) and not t4050 the trenbolone acetate? I just wanted to ensure we will be using the same stuff!! In the paper it states that its 98% purity, but I can only find the 93% purity one??

Any advice would be much appreciated!

Once again many thanks, Very Best Wishes Tamsin

**Dr Tamsin Runnalls** 

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